



INTERNATIONAL PATENT COLLECTION

Home IP Services PATENTSCOPE® Patent Search

This page is being phased out of production, but will remain available during the transition to our new system.  
Please try the new PATENTSCOPE® International and National Collections search page (English only).



Search result: 1 of 1

## (WO/1991/013639) METHOD OF IMPROVING THE OCULAR HAEMO AND BIOCOMPATIBILITY OF SYNTHETIC POLYMERS

Biblio. Data    Description    Claims    National Phase    Notices    Documents

Latest bibliographic data on file with the International Bureau



Pub. No.:	WO/1991/013639	International Application No.:	PCT/GB1991/000338
Publication Date:	19.09.1991	International Filing Date:	05.03.1991
IPC:	A61L 33/00 (2006.01), C07F 9/09 (2006.01), C07F 9/6506 (2006.01)		
Applicants:	BIOCOMPATIBLES LIMITED [GB/GB]; Brunel Science Park, Kingston Lane, Uxbridge UB8 3PQ (GB) <i>(All Except US).</i> BOWERS, Roderick, Jonathan, William [GB/GB]; (GB) <i>(US Only)</i> . STRATFORD, Peter, William [GB/GB]; (GB) <i>(US Only)</i> . DRIVER, Michael, John [GB/GB]; (GB) <i>(US Only)</i> . JONES, Stephen, Alister [GB/GB]; (GB) <i>(US Only)</i> .		
Inventors:	BOWERS, Roderick, Jonathan, William; (GB). STRATFORD, Peter, William; (GB). DRIVER, Michael, John; (GB). JONES, Stephen, Alister; (GB).		
Agent:	CRESSWELL, Thomas, Anthony et al.; J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5LX (GB).		
Priority Data:	9004881.0 05.03.1990 GB		
Title:	METHOD OF IMPROVING THE OCULAR HAEMO AND BIOCOMPATIBILITY OF SYNTHETIC POLYMERS		
Abstract:	A process for treating suitable synthetic polymers comprising the steps of (a) where appropriate, activating the surface to be treated, and, if necessary, providing spacer groups thereon; and (b) treating the surface with a compound of formula (I), wherein Y' is an alkylene group optionally containing an aryl group, a poly(ethylene glycol) or a glycerol group; R may be the same or different and each is a straight or branched C <sub>2</sub> -1-4? alkyl group, n is from 1 to 4 and X is a group which reacts with functional groups of the polymer. Polymeric surfaces and materials thus produced and shaped articles containing such surfaces and materials.		
Designated States:	JP, US. European Patent Office (EPO) (AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE).		
Publication Language:	English (EN)		
Filing Language:	English (EN)		